



POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST RECEIVED

OCT 1 8 2002

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

TECHNOLOGY CENTER R3700

Sir:

As assignee of record of the entire right, title and interest, the undersigned corporation hereby revokes all previous powers of attorney and appoints the attorneys and/or agents of Staas & Halsey LLP under USPTO Customer No. 21,171 to prosecute and transact all business in the United States Patent and Trademark Office for the following listed patent applications:

Serial No.:	Filing Date	Inventor(s)	Title
09/485,725	February 14, 2000	Christian MENZEL	METHOD, MOBILE STATION AND ARRANGEMENT FOR PACKET-ORIENTED TRANSMISSION OF INFORMATION
09/485,068	February 2, 2000	Stefan BAHRENBURG, et al.	DEVICE FOR TRANSMITTING DATA TO MOBILE RADIO TELEPHONE NETWORKS
09/355,812	August 4, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITALIZED IMAGE
09/297,507	May 3, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITIZED IMAGE
09/446,857	December 28, 1999	Hans-Peter HUTH, et al.	METHOD AND APPARATUS FOR CODING DIGITAL DATA
09/264,256	March 8, 1999	Leo RADEMACHER	RADIO COMMUNICATIONS RECEIVER AND METHOD OF RECEIVING RADIO SIGNALS
09/380,172	August 26, 1999	Josef SCHARINGER, et al.	METHOD AND ARRAGNEMENT FOR COMPUTER ASSISTED FORMATION FO A PERMUTATION TO PERMUTE DIGITAL SIGNALS AND METHOD AND ARRANGEMENT TO ENCRYPT DIGITAL SIGNALS
09/486,578	February 29, 2000	Andre Kaup	METHOD AND COMMUNICATION SYSTEM FOR SYNCHRONIZING TWO DEVICES WITH A PREDETERMINABLE DATA TRANSMISSION METHOD
09/433,933	November 4, 1999	Gerhard Ritter	METHOD FOR DATA TRANSMISSION IN A RADIO-COMMUNICATION SYSTEM
09/462,335	January 6, 2000	Michael Koch	METHOD AND RADIO COMMUNICATION SYSTEM FOR INFORMATION TRANSMISSION WITH ATM CELLS
09/463,490	January 26, 2000	Wolfgang Zirwas	ARRANGEMENT FRO THE RAPID DIGITAL GENERATION OF A DIGITAL SIGNAL HAVING A PREDETERMINED PHASE ANGLE USING A REFERENCE, ETC

09/446,059	December 16, 1999	Christian Menzel	METHOD, MOBILE STATION AND BASE STATION FOR TRANSMITTING SIGNALS
09/463,529	January 26, 2000	Wolfgang Zirwas	METHOD AND ARRANGEMENT FOR FAST SYNCHRONIZATION OF TWO
09/647,210	September 27, 2000	Joerg Bormann	CARRIER SIGNALS METHOD FOR THE COMPARISON OF ELECTRICAL CIRCUITS
09/180,424	November 9, 1998	Armin SPLETT	PROCESS AND SYSTEM FOR ALTERING THE TRANSMISSION MODE IN A MOBILE COMMUNICATION SYSTEM ACCORDING TO THE TRANSMISSION QUALITY
09/486,335	February 23, 2000	Markus DOETSCH et al.	METHOD FOR PACKET TRANSMISSION WITH AN ARQ PROTOCOL ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM
09/341,068	July 2, 1999	Gustavo DECO et al.	METHOD FOR DETECTING SYNCHRONICITY BETWEEN SEVERAL DIGITAL MEASUREMENT SERIES WITH THE AID OF A COMPUTER
09/308,740	May 24, 1999	Jurgen PANDEL	METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED MOTION ESTIMATION OR MOTION COMPENSATION
09/242,796	February 23, 1999	Martin EUCHNER et al.	DEVICE AND METHOD FOR THE CRYPTOGRAPHIC PROCESSING OF A DIGITAL DATA STREAM PRESENTING ANY NUMBER OF DATA
09/380,018	August 23, 1998	Christian Menzel	METHOD AND BASE STATION SYSTEM FOR CALLING MOBILE STATIONS FOR THE TRANSMISSION OF PACKET DATA
09/171,317	October 15, 1998	Jurgen Knopp	METHOD FOR COORDINATING THE EXECUTION OF COOPERATING PROCESSES THAT ACCESS A COMMMON OBJECT
09/308,303	May 17, 1999	Christian Menzel	METHOD AND SYSTEM FOR CONFIGURING A RADIO INTERFACE IN A COMMUNICATION SYSTEM
09/486,786	March 1, 2000	Stefan Bahrenburg	METHOD AND ARRANGEMENT FOR TRANSMITTING MESSAGE DATA IN A RADIO COMMUNICATION SYSTEM
09/367,022	August 6, 1999	Brigitte Wirtz	METHOD FOR COMPUTER- ADAPTATION OF REFERENCE DATA SET ON THE BASIS OF AT LEAST ONE INPUT DATA SET
09/155,858	March 22, 1999	Peter KLEINSCHMIDT	DEVICE FOR COMPILING A DIGITAL DICTIONARY AND PROCESS FOR COMPILING A DIGITAL DICTIONARY MEANS OF A COMPUTER
09/171,069	October 9, 1998	Peter Jung	SYSTEM FOR RADIO TRANSMISSION OF DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS AND BASE SATATION
09/485,084	February 3, 2000	Bernhard KAMMERER et al.	MULTIMEDIA TELEPHONE BOX

09/407,933	September 28,	Christian	APPARATUS FOR TRANSFORMING
,	1999	WIEDHOLZ, et al.	VALUE DYADS INTO OTHER VALUE
			DYADS IN CONFORMITY WITH A
			SPECIFIC TRANSFORMATION RULE
9/462,641	January 10, 2000	Hans-Georg	METHOD AND STRUCTURE FOR THE
.0, 102,0 11	54, 15, 255	ZIMMERMANN, et al.	NEURAL MODELLING OF A DYNAMIC
			SYSTEM IN A COMPUTER
9/200,360	November 25,	Wolfgang ZIRWAS	TRANSMISSION SYSTEM FOR
23/200,000	1998	trongang En trinto	TRANSMITTING DIGITAL SIGNALS IN A
	1000	l	RADIO SUBSCRIBER TERMINAL
			NETWORK
09/284,531	April 14, 1999	Gerhard	METHOD FOR EXCHANGING
33/204,331	April 14, 1555	HOFFMANN, et al.	CRYPTOGRAPHIC KEY MATERIAL
		110111111111111111111111111111111111111	BETWEEN A FIRST COMPUTER UNIT
			AND A SECOND COMPUTER UNIT
09/242,152	February 9, 1999	Gustavo DECO, et al.	COMPUTER-SUPPORTED METHOD
U31242,132	i culualy 3, 1333	Custavo DEOO, ct al.	FOR THE SELECTION OF TRAINING
			DATA FOR A NEURAL NETWORK
00/704 669	February 6, 2001	Jorg DAUERER, et	METHOD AND RADIO STATION FOR
09/701,668	replically 6, 2001	al.	SIGNAL TRANSMISSION IN A RADIO
		ai.	COMMUNICATION SYSTEM
00/000 046	March 18, 1999	Clemens	METHOD FOR MODELING AND
09/269,046	March to, 1999	HOFFMANN et al.	CONTROLLING A DYNAMIC SYSTEM OF
		HOFFINIAININ et al.	THE FIRST ORDER WITH NON-LINEAR
			PROPERTIES .
00/000 044	May 20 4000	Reimar HOFFMANN,	METHOD AND ARRANGEMENT FOR
09/308,944	May 26, 1999	et al.	NEURAL MODELLING OF THE
		etal.	DEPENDENCIES OF INFLUENCING
			VARIABLES OF A TECHNICAL SYSTEM
00/440 405	D	Christoph	METHOD AND APPARATUS FOR
09/446,425	December 20,	Christoph CAPELLARO, et al.	ENCODING, TRANSMITTING AND
	1999	CAPELLARO, et al.	DECODING A DIGITAL MESSAGE
00/740 400	January 4, 2004	Henning LENZ, et al.	METHOD AND DEVICE FOR
09/743,186	January 4, 2001	THE TITLING LENZ, et al.	DETERMINING A CONTROLLED
			VARIABLE OF A TECHNICAL SYSTME
			DESCRIBED BY A PREDETERMINED
			MODEL DESCRIPTION IN A
			PREDETERMINED AREA
00/742 420	January 9, 2004	Volkmar STERZING	NEURAL NET, AND A METHOD AND
09/743,429	January 8, 2001	VUINITIAI STERZING	DEVICE FOR TRAINING A NEURAL NET
09/763,772	February 26, 2001	Gustavo DECO, et al.	METHOD FOR TRAINING A NEURAL
09//63,//2	rebluary 20, 2001	Gustavo DECO, et al.	NETWORK, METHOD FOR
			CLASSIFYING A SEQUENCE OF INPUT
			PARAMETERS USING A NEURAL
			NETWORK, NERUAL NETWORK AND
			ARRAY FOR TRAINING A NEURAL
			NETWORK
	10	Lucies UIDCOLL ct	METHOD AND COMMUNICATIONS
09/700,093	November 10,	Lucian HIRSCH, et	SYSTEM FOR PROCESSING STATE
	2000	al.	
			INFORMATION IN A MANAGEMENT
			NETWORK HAVING A NUMBER OF MANAGEMENT LEVELS
	1	1	I MANAGEMENT LEVELS

09/763,376	February 21, 2001	Rainer PALM, et al.	METHOD AND DEVICE FOR
03/103,370	1 601 ual y 21, 2001	Namer Fally, et al.	COMPUTER-ASSISTED HYBRID
			SYSTEM MODEL DETERMINATION AND
			DEVICE FOR REGULATING A HYBRID
			SYSTEM
00/054 494	Castambas 4	Discour	
09/654,481	September 1, 2000	Bjoern	TACTILE SENSOR
00/646 400		MAGNUSSON, et al.	CVOTEM AND METHOD FOR
09/646,499	September 18,	Andreas GEHMEYR,	SYSTEM AND METHOD FOR
	2000	et al.	SEARCHING ON INTER-NETWORKED
			COMPUTERS HAVING INFORMATION
			INVENTORIES WITH SOFTWARE
00/500 070	A = -11 00, 0000	D ODDADOV/10	AGENTS
09/530,279	April 26, 2000	Dragan OBRADOVIC	METHOD FOR DETERMINING
			STATIONARY CONDITIONS OF A
00/744 005	20.0004	4. 1 1050050	TECHNICAL PROCESS
09/744,225	January 22, 2001	Michael BERGER	METHOD, ARRANGEMENT AND SET OF
	•		A PLURALITY OF ARRANGEMENTS
			FOR ELIMINATING AT LEAST ONE
	1		INCONSISTENCY IN A DATABASE
			COLLECTION CONTAINING A
			DATABASE AND AT LEAST ONE COPY
			DATABASE OF THE DATABASE
09/530,317	April 27, 2000	Ulrich LAUTHER, et	METHOD AND DEVCIE FOR COMPUTER
		al.	ASSISTED GRAPH PROCESSING
09/830,225	April 23, 2001	Thomas RIEGEL ,	METHOD AND ARRANGEMENT FOR
			PROCESSING A DIGITALIZED IMAGE
09/614,738	June 12, 2000	Karl STROETMANN	METHOD FOR OPERATING A
		ĺ	COMPUTER SYSTEM, BYTE CODE
			VERIFIER AND COMPUTER SYSTEM
09/763,271	February 20, 2001	Gerhard	METHOD AND ARRANGEMENT FOR
		HOFFMANN, et al.	FORMING A SECRET COMMUNICATION
			KEY FOR A PREDETERMINED
		·	ASYMMETRIC CRYPTOGRAPHIC KEY
,			PAIR
09/674,218	October 27, 2000	Jean GEORGIADES	METHOD FOR AUTHENTICATION
09/743,250	January 5, 2001	Bjorn MAGNUSSEN	ARRANGEMENT, SET HAVING A
			PLURALITY OF ARRANGEMENTS AND
	,		METHOD FOR THE DETERMINATION
	Ì		OF A RELATIVE POSITION OF TWO
	10		OBJECTS WITH RESPECT TO ONE
			ANOTHER
09/720,696	December 29,	Bernd KOLPATZIK,	METHOD AND ARRANGEMENT FOR
	2000	et al.	DETERMINING AN INFORMATIONAL
			CONTENT OF AT LEAST TWO
1			ELECTRONIC OBJECTS WITH
			RESPECT TO A GIVEN ELECTRONIC
			REFERENCE OBJECT
09/764,792	January 17, 2001	Darin Edward	HYPERTEXT NAVIGATION SYSTEM
		KRASLE	CONTROLLED BY SPOKEN WORDS
09/646,445	September 18,	Bernhard LANG et al.	METHOD AND ARRANGEMENT FOR
30,030,440	2000	Joinnaid EARO of al.	COMPUTER-ASSISTED
	2000		DETERMINATION OF A MEMBERSHIP
			FUNCTION
09/646,853	September 22,	Stefan BAHREBURG	METHOD AND ARRANGEMENT FOR
03/040,000	2000	et al.	CHANNEL ALLOCATION IN A RADIO
	2000	Ct al.	
L		<u></u>	COMMUNICATION SYSTEM

09/786,777	March 9, 2001	Askold MEUSLING	ARRANGEMENT AND METHOD FOR FORMING AN OVERALL SIGNAL,
		!	DEVICE AND METHOD FOR FORMING A
			CURRENT SIGNAL AND A FIRST
			COMMUNICATION SIGNAL,
			COMMUNICATION SYSTEM AND
	•		METHOD FOR TRANSMITTING A FIRST
			OVERALL SIGNAL AND A SECOND
			OVERALL SIGNAL
09/700,133	November 10,	Jochen	METHOD AND ARRAY FOR
	2000	JUNKAWITSCH et al.	INTRODUCING TEMPORAL
			CORRELATION IN HIDDEN MARKOV
			MODELS FOR SPEECH RECOGNITION
09/530,313	April 27, 2000	Anja KLEIN et al.	TELECOMMUNICATION SYSTEM FOR
			WIRELESS TELECOMMUNICATION
			WITH A CDMA, FEMA, AND TDMA
			MULTIPLE ACCESS COMPONENT
09/530,385	July 17, 2000	Gerhard RITTER et	METHOD AND RECEIVER FOR
,	,,,	al.	TRANSMITTING DATA IN A
			COMMUNICATION SYSTEM
09/787,698	March 21, 2001	Ralf NEUNEIER et al.	METHOD AND CONFIGURATION FOR
00//0/,000	War 611 21, 2001	Nam / LEGITE Cot un	DETERMINING A SEQUENCE OF
			ACTIONS FOR A SYSTEM WHICH
		-	COMPRISES STATUSES, WHEREBY A
			STATUS TRANSITION ENSUES
			BETWEEN TWO STATUSES AS A
		•	I .
00/500 000	14 0 0000	0	RESULT OF AN ACTION
09/530,983	May 8, 2000	Gustavo DECO et al.	ARRANGEMENT FOR PREDICTING AN
		i	ABNORMALITY OF A SYSTEM AND FOR
			CARRYING OUT AN ACTION WHICH
			COUNTERACTS THE ABNORMALITY
09/530,711	May 4, 2000	Gustavo DECO et al.	METHOD AND DEVICE FOR
		:	CLASSIFICATION OF A FIRST TIME
			SEQUENCE AND A SECOND TIME
			SEQUENCE
09/530,461	April 26, 2000	Gerhard RITTER et	METHOD AND MOBILE
		al.	COMMUNICATIONS SYSTEM FOR
			TRANSMITTING INFORMATION VIA A
			RADIO INTERFACE
09/600,473	July 17, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION
			SYSTEM FOR PROCESSING ALARMS
			USING A MANAGEMENT NETWORK
			INVOLVING SEVERAL LAYERS OF
			MANAGEMENT
09/555,715	June 1, 2000	Jean GEORGIADES	METHOD FOR REDUCING STORAGE
55,555,715	30110 1, 2000		SPACE REQUIREMENTS FOR A FIRST
			ELECTRONIC KEY AND
			CODING/DECODING ARRANGEMENT
09/463,006	January 18, 2000	Rudolf BAUER et al.	METHOD FOR DETERMINING THE
03/403,000	January 10, 2000	NUUUII DAUEK EL al.	ROTATING POSITION OF A SELF-
]			CONTAINED MOBILE UNIT, AND SELF-
1			
00/500 07/	Manak 04 0000	Michael HENGLD	CONTAINED MOBILE UNIT
09/532,074	March 21, 2000	Michael HEINOLD et	UROLOGICAL PATIENT BED
00/450 00:	1 1 22	al.	MACHETIC DECONANCE
09/450,291	November 29,	Oliver HEID	MAGNETIC RESONANCE
	1999		TONOGRAPHY SYSTEM WITH NON-
1			UNIFORM BASIC FIELD MAGNET

٠,

09/581,712	October 16, 2000	Guido REECK et al.	DEVICE FOR COOLING ELECTRICAL SUBASSEMBLIES
09/530,191	April 25, 2000	Jürgen MAYER et al.	RADIOCOMMUNICATIONS SYSTEM AND CONTROL DEVICE
09/555,189	May 25, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS IN A MANAGEMENT NETWORK WITH SEVERAL MANAGEMENT LEVELS
09/530,386	April 27, 2000	Anja KLEIN et al.	METHOD, MOBILE STATION AND BASE STATION FOR ESTABLISHING CONNECTIONS IN A RADIOCOMMUNICATIONS SYSTEM
09/381,180	September 16, 1999	Thomas BRUCKNER	METHOD FOR AUTOMATICALLY GENERATING A SUMMARIZED TEXT BY A COMPUTER

All correspondence and telephone communications should be directed to:

Staas & Halsey LLP
700 Eleventh Street, N.W., Suite 500
Washington, D.C. 20001
Telephone: 202.434.1512
Facsimile: 202.434.1501

21171
PATENT TRADEMARK OFFICE

ASSIGNEE CERTIFICATION

The undersigned assignee further states that the registered attorneys and/or agents identified in the new power of attorney above, are empowered and authorized to sign the statement(s) and certification(s) under 37 CFR 3.73(b) on behalf of the assignee. Attached to this power is/are "CERTIFICATE(S) UNDER 37 CFR 3.73(b)."

Siemens Aktiengesellschaft

Dated 1/11/2002

Wittelsbacherplatz 2 D-8033 Munich Germany By: Doesh Eisenberg

Name: JACOB EISCHBERC, SENIOR PATENT COUNSEL

Corporate Office: SIEMENS AG

P.O. BOX 22 1634 D-80506 MÜNCHEN

GERMARY

Home able Commissioner of Washington, D.C. 20231



RECEIVED OCT 1 8 2002

STATEMENT AND CERTIFICATION UNDER 37 CFR 3.73(b)

TECHNOLOGY CENTER R3700

Sir:

Assignee, Siemens Aktiengesellschaft, by way of Inventor Assignments identified below: This statement hereby certifies that the below listed patent applications are owned and continue to be owned by the

TA TO 1454.1130 February 2, 2000 010646/0301 WORKS OR 1454.1131	SIGNALS AND METHOD AND			
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999 1454.1134 June 1, 1999 1454.1135 August 26, 1999	TEXMOTATION TO TEXMOTE DIGITAL			
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999 1454.1134 June 1, 1999 1454.1135 August 26, 1999	_	et al.	,	
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999 1454.1134 June 1, 1999	COMPUTER ASSISTED FORMATION FO A	Joset SCHARINGER,	August 26, 1999	09/380,172
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999 1454.1134 June 1, 1999				
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999 1454.1134 June 1, 1999	R AND METHOD OF RECEIVING RADIO	RADEMACHER	1999	
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999	RADIO COMMUNICATIONS RECEIVER 1454.	Leo	March 8,	09/264,256
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999			1999	
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999 1454.1133 December 28, 1999	DIGITAL DATA	HUTH, et al.	г 28,	
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999	METHOD AND APPARATUS FOR CODING 1454.	Hans-Peter	Decembe	09/446,857
1454.1130 February 2, 2000 1454.1131 1454.1132 May 3, 1999	ENCODING A DIGITIZED IMAGE		1999	
1454.1130 February 2, 2000 1454.1131	METHOD AND ARRANGEMENT FOR	Thomas RIEGEL	May 3,	09/297,507
1454.1130 February 2, 2000	ENCODING A DIGITALIZED IMAGE		1999	
1454.1130 February 2, 2000	METHOD AND ARRANGEMENT FOR	Thomas RIEGEL	August 4,	09/355,812
1454.1130 February 2, 2000		et al.		
1454.1130 February 2, 2000	3, MOBILE RADIO TELEPHONE NETWORKS	BAHRENBURG,	2, 2000	
	DEVICE FOR TRANSMITTING DATA TO 1454.	Stefan	February	09/485,068
	ORIENTED TRANSMISSION OF			
	ARRANGEMENT FOR PACKET-	MENZEL	14, 2000	
1454.1129 February 14, 2000 010666/0972	METHOD, MOBILE STATION AND 1454.	Christian	February	09/485.725
Docket No. Recordation Date			Date	
Attorney Assignment Reel/Frame	Title	Inventor(s)	Filina	Serial No.:

			· 								
09/242,796	09/308,740	09/341,068	09/486,335	09/180,424	09/647,210	09/463,529	09/446,059	09/463,490	09/462,335	09/433,933	09/486,578
February 23, 1999	May 24, 1999	July 2, 1999	February 23, 2000	Novembe r 9, 1998	Septemb er 27, 2000	January 26, 2000	Decembe r 16, 1999	January 26, 2000	January 6, 2000	Novembe r 4, 1999	February 29, 2000
Martin EUCHNER et al.	Jurgen PANDEL	Gustavo DECO et al.	Markus DOETSCH et al.	Armin SPLETT	Joerg BORMANN	Wolfgang ZIRWAS	Christian MENZEL	Wolfgang ZIRWAS	Michael KOCH	Gerhard RITTER	Andre KAUP
CRYPTOGRAPHIC PROCESSING OF A	METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED MOTION ESTIMATION OR MOTION COMPENSATION	METHOD FOR DETECTING SYNCHRONICITY BETWEEN SEVERAL DIGITAL MEASUREMENT SERIES WITH THE AID OF A COMPUTER	METHOD FOR PACKET TRANSMISSION WITH AN ARQ PROTOCOL ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM	PROCESS AND SYSTEM FOR ALTERING THE TRANSMISSION MODE IN A MOBILE COMMUNICATION SYSTEM ACCORDING TO THE TRANSMISSION QUALITY	METHOD FOR THE COMPARISON OF ELECTRICAL CIRCUITS	METHOD AND ARRANGEMENT FOR FAST SYNCHRONIZATION OF TWO CARRIER SIGNALS	METHOD, MOBILE STATION AND BASE STATION FOR TRANSMITTING SIGNALS	ARRANGEMENT FRO THE RAPID DIGITAL GENERATION OF A DIGITAL SIGNAL HAVING A PREDETERMINED PHASE ANGLE USING A REFERENCE, etc	METHOD AND RADIO COMMUNICATION SYSTEM FOR INFORMATION TRANSMISSION WITH ATM CELLS	METHOD FOR DATA TRANSMISSION IN A RADIO-COMMUNICATION SYSTEM	METHOD AND COMMUNICATION SYSTEM FOR SYNCHRONIZING TWO DEVICES WITH A PREDETERMINABLE DATA TRANSMISSION METHOD
1454.1147	1454.1146	1454.1145	1454.1144	1454.1143	1454.1142	1454.1141	1454.1140	1454.1139	1454.1138	1454.1137	1454.1136
February 23, 1999	May 24, 1999	July 2, 1999	February 23, 2000	November 9, 1998	September 27, 2000	January 26, 2000	December 16, 1999	January 26, 2000	January 6, 2000	January 24, 2000	February 29, 2000
010394/0696	010048/0819	010146/0395	010726/0732	9905/0316	011186/0291	010636/0082	010574/0111	010636/0226	010580/0867	010558/0995	010734/0224

. . .

r 25, 1998	09/200,360 Nov	09/462,641 January 10, 2000	09/407,933 Septe er 28, 1999		09/171,069 October 9, 1998	09/155,858 March 22, 19	09/367,022 Augu 1999	09/486,786 Marcl 2000	09/308,303 May 17, 1999	09/171,317 October 15, 1998	09/380,018 August 23, 199	
8 -	mbe		5			99	st 6,	1.	17,		8	
ZIRWAS	Wolfgang	Hans-Georg ZIMMERMANN, et al.	WIEDHOLZ, et al.	Bernhard KAMMERER et al.	Peter Jung	Peter KLEINSCHMIDT	Brigitte WIRTZ	Stefan BAHRENBURG	Christian MENZEL	Jurgen KNOPP	Christian MENZEL	
RADIO SUBSCRIBER TERMINAL	TRANSMISSION SYSTEM FOR	METHOD AND STRUCTURE FOR THE NEURAL MODELLING OF A DYNAMIC SYSTEM IN A COMPUTER	VALUE DYADS INTO OTHER VALUE DYADS IN CONFORMITY WITH A SPECIFIC TRANSFORMATION RULE	MOLIMEDIA I ELEPHONE BOX	SYSTEM FOR RADIO TRANSMISSION OF DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS AND BASE SATATION	DEVICE FOR COMPILING A DIGITAL DICTIONARY AND PROCESS FOR COMPILING A DIGITAL DICTIONARY MEANS OF A COMPUTER	METHOD FOR COMPUTER-ADAPTATION OF REFERENCE DATA SET ON THE BASIS OF AT LEAST ONE INPUT DATA SET	METHOD AND ARRANGEMENT FOR TRANSMITTING MESSAGE DATA IN A RADIO COMMUNICATION SYSTEM	METHOD AND SYSTEM FOR CONFIGURING A RADIO INTERFACE IN A COMMUNICATION SYSTEM	METHOD FOR COORDINATING THE EXECUTION OF COOPERATING PROCESSES THAT ACCESS A COMMMON OBJECT	METHOD AND BASE STATION SYSTEM FOR CALLING MOBILE STATIONS FOR THE TRANSMISSION OF PACKET DATA	DIGITAL DATA STREAM PRESENTING ANY NUMBER OF DATA
	1454.1158	1454.1157		1454.1155	1454.1154	1454.1153	1454.1152	1454.1151	1454.1150	1454.1149	1454.1148	
	January 29, 1999	January 10, 2000		November 12 1999	October 9, 1998	October 2, 1998	August 6, 1999	March 1, 2000	May 17, 1999	October 15, 1998	August 23, 1999	
	9727/0462	010585/0103		010803/0008	010097/0993	9688/0172	010273/0686	010/4//0843	010012/0790	010050/0338	010361/0327	

.

09/284,531 April 14, HOFFMANN, et HOFFMANN, et BETWEEN A FIRST COMPUTER UNIT AND A FIRST COMPUTER UNIT AND A FIRST COMPUTER UNIT AND A SECOND COMPUTER UNIT AND A FIRST COMPUTER UNIT AND A SECOND COMPUTER UNIT AND A FIRST COMPUTER UNIT AND A SECOND COMPUTER UNIT AND A FIRST COMMUNICATION SYSTEM OF THE FIRST ORDER WITH NON-LINEAR PROPERTIES 09/269,046 March Clemens AI. HOFFMANN, et DEPENDENCIES OF INFLUENCING OF THE HOFFMANN, et DEPENDENCIES OF INFLUENCING OF THE DESCRIBES OF A TECHNICAL SYSTEM OF TOO, APPELARAL MODELLING OF THE DESCRIBES OF A TECHNICAL SYSTEM OF THE EXCENDENCIES OF INFLUENCING AND DEVICE FOR DETERMINED APPEARATUS FOR TEAMING A NEURAL NET WORK, METHOD FOR TRAINING A NEURAL NET WORK AND APROCESSING STATE OF TOWORK AND APROCESSING STATE OF TOWORK AND APPROCESSING STATE OF TOWORK A	January Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al.
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. Decembe Christoph CAPELLARO, et 1999 al. January Henning LENZ, 4, 2001 et al. Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al. Novembe Lucian HIRSCH, et al.	January Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al. Novembe Lucian HIRSCH, r 10, et al.
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. Decembe Christoph CAPELLARO, et 1999 January 4, 2001 et al. Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al.	January Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al.
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. Decembe Christoph c APELLARO, et 1999 al. January Henning LENZ, 4, 2001 et al. January STERZING February Gustavo DECO, 26, 2001 et al.	January Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al.
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. Decembe Christoph c CAPELLARO, et 1999 al. January Henning LENZ, 4, 2001 et al. February Olkmar STERZING February Gustavo DECO, et al.	January Volkmar 8, 2001 STERZING February Gustavo DECO, 26, 2001 et al.
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, Reimar 1999 Christoph c CAPELLARO, et 1999 al. January Henning LENZ, 4, 2001 et al. February Coustavo DECO.	January Volkmar 8, 2001 STERZING February Gustavo DECO.
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et al. Decembe Christoph c CAPELLARO, et 1999 January 4, 2001 et al. January Volkmar 8, 2001 STERZING	January Volkmar 8, 2001 STERZING
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. Decembe Christoph r 20, 1999 al. January Henning LENZ, 4, 2001 et al.	
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, HOFFMANN, et al. Decembe Christoph c CAPELLARO, et 1999 January 4, 2001 et al.	MODEL DESCRIPTION
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. Decembe Christoph r 20, 1999 al. January Henning LENZ, 4, 2001 et al.	מוסטיים מייני
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et 1999 al. Decembe Christoph r 20, 1999 al. January Henning LENZ, 4, 2001 et al.	
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. Decembe Christoph r 20, 1999 al. January Henning LENZ, et al.	
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, HOFFMANN, et 1999 al. Decembe Christoph c CAPELLARO, et 1999 al. January Henning LENZ.	4, 2001 et al.
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et al. Decembe Christoph CAPELLARO, et 1999 al.	January Henning LENZ,
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et al. Decembe Christoph CAPELLARO et	<u>a</u> (
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et 1999 al. Christoph Christoph	r 20 CAPELLARO, et
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et al. May 26, Reimar 1999 al.	Decembe Christoph
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et 1999 HOFFMANN, et	········
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 al. May 26, Reimar	
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 al.	HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 al.	May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et	May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et 1999 al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens	May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al.	18, 1999 HOFFMANN et May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et 1999 al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6 2001 et al	March 18, 1999 HOFFMANN et May 26, 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al.	March Clemens 18, 1999 HOFFMANN et May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO, 9, 1999 et al.	March Clemens 18, 1999 HOFFMANN et 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al. February Gustavo DECO,	February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al.	February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et al.	February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et 18, 1999 al. May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard 1999 HOFFMANN, et	February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et
April 14, Gerhard	February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et
	February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens HOFFMANN et al. May 26, Reimar 1999 HOFFMANN, et
	April 14, Gerhard 1999 HOFFMANN, et 1999 et al. February Gustavo DECO, 9, 1999 et al. February Jorg DAUERER, 6, 2001 et al. March Clemens 18, 1999 HOFFMANN et 1999 HOFFMANN, et

January 5, 2001	1454.1179	ARRANGEMENT, SET HAVING A PLURALITY OF ARRANGEMENTS AND METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO	Bjorn MAGNUSSEN	January 5, 2001	09/743,250
October 27, 2000	 	METHOD FOR AUTHENTICATION	Jean GEORGIADES	October 27, 2000	09/674,218
February 20, 2001		METHOD AND ARRANGEMENT FOR FORMING A SECRET COMMUNICATION KEY FOR A PREDETERMINED ASYMMETRIC CRYPTOGRAPHIC KEY PAIR	Gerhard HOFFMANN, et al.	February 20, 2001	09/763,271
October 16, 2000		METHOD FOR OPERATING A COMPUTER SYSTEM, BYTE CODE VERIFIER AND COMPUTER SYSTEM	Karl STROETMAŅN	June 12, 2000	09/614,738
April 23, 2001	ļ <u>.</u>	METHOD AND ARRANGEMENT FOR PROCESSING A DIGITALIZED IMAGE	Thomas RIEGEL	April 23, 2001	09/830,225
April 27, 2000		METHOD AND DEVCIE FOR COMPUTER ASSISTED GRAPH PROCESSING	Ulrich LAUTHER, et al.	April 27, 2000	09/530,317
January 22, 2001	1454.1173	METHOD, ARRANGEMENT AND SET OF A PLURALITY OF ARRANGEMENTS FOR ELIMINATING AT LEAST ONE INCONSISTENCY IN A DATABASE COLLECTION CONTAINING A DATABASE AND AT LEAST ONE COPY DATABASE OF THE DATABASE	Michael BERGER	January 22, 2001	09/744,225
April 26, 2000	 	METHOD FOR DETERMINING STATIONARY CONDITIONS OF A TECHNICAL PROCESS	Dragan OBRADOVIC	April 26, 2000	09/530,279
September 18, 2000	1454.1171	SYSTEM AND METHOD FOR SEARCHING ON INTER-NETWORKED COMPUTERS HAVING INFORMATION INVENTORIES WITH SOFTWARE AGENTS	Andreas GEHMEYR, et al.	Septemb er 18, 2000	09/646,499
September 1, 2000		TACTILE SENSOR	Bjoern MAGNUSSON, et al.	Septemb er 1, 2000	09/654,481
February 21, 2001	1454.1169 F	METHOD AND DEVICE FOR COMPUTER- ASSISTED HYBRID SYSTEM MODEL DETERMINATION AND DEVICE FOR REGULATING A HYBRID SYSTEM	Rainer PALM, et al.	February 21, 2001	09/763,376

•

011750/0273	March 21, 2001	1454.1188	METHOD AND CONFIGURATION FOR DETERMINING A SEQUENCE OF ACTIONS FOR A SYSTEM WHICH COMPRISES STATUSES, WHEREBY A	Ralf NEUNEIER et al.	March 21, 2001	09/787,698
010834/0476	April 27, 2000	1454.1187	METHOD AND RECEIVER FOR TRANSMITTING DATA IN A COMMUNICATION SYSTEM	Gerhard RITTER et al.	July 17, 2000	09/530,385
010810/0189	April 27, 2000	1454.1186	TELECOMMUNICATION SYSTEM FOR WIRELESS TELECOMMUNICATION WITH A CDMA, FEMA, AND TDMA MULTIPLE ACCESS COMPONENT	Anja KLEIN et al.	April 27, 2000	09/530,313
011513/0660	November 10, 2000	1454.1185	METHOD AND ARRAY FOR INTRODUCING TEMPORAL CORRELATION IN HIDDEN MARKOV MODELS FOR SPEECH RECOGNITION	Jochen JUNKAWITSCH et al.	Novembe r 10, 2000	09/700,133
011693/0666	March 9, 2001	1454.1184	ARRANGEMENT AND METHOD FOR FORMING AN OVERALL SIGNAL, DEVICE AND METHOD FOR FORMING A CURRENT SIGNAL AND A FIRST COMMUNICATION SIGNAL, COMMUNICATION SYSTEM AND METHOD FOR TRANSMITTING A FIRST OVERALL SIGNAL AND A SECOND OVERALL SIGNAL	Askold MEUSLING	March 9, 2001	09/786,777
011513/0301	September 22, 2000	1454.1183	METHOD AND ARRANGEMENT FOR CHANNEL ALLOCATION IN A RADIO COMMUNICATION SYSTEM	Stefan BAHREBURG et al.	Septemb er 22, 2000	09/646,853
011141/0538	September 18, 2000	1454.1182	CONTROLLED BY SPOKEN WORDS METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED DETERMINATION OF A MEMBERSHIP FUNCTION	KRASLE Bernhard LANG et al.	January 17, 2001 Septemb er 18, 2000	09/646,445
011418/0565	December 29, 2000	1454.1180	OBJECTS WITH RESPECT TO ONE ANOTHER METHOD AND ARRANGEMENT FOR DETERMINING AN INFORMATIONAL CONTENT OF AT LEAST TWO ELECTRONIC OBJECTS WITH RESPECT TO A GIVEN ELECTRONIC REFERENCE OBJECT	Bernd KOLPATZIK, et al.	Decembe r 29, 2000	09/720,696

			STATUS TRANSITION ENSUES BETWEEN TWO STATUSES AS A RESULT OF AN ACTION			21000000
09/530,983	May 8, 2000	Gustavo DECO et al.	ARRANGEMENT FOR PREDICTING AN ABNORMALITY OF A SYSTEM AND FOR CARRYING OUT AN ACTION WHICH COUNTERACTS THE ABNORMALITY	1454.1189	May 8, 2000	010860/0327
09/530,711	May 4, 2000	Gustavo DECO et al.	METHOD AND DEVICE FOR CLASSIFICATION OF A FIRST TIME SEQUENCE AND A SECOND TIME SEQUENCE	1454.1190	May 4, 2000	010875/0855
09/530,461	April 26, 2000	Gerhard RITTER et al.	METHOD AND MOBILE COMMUNICATIONS SYSTEM FOR TRANSMITTING INFORMATION VIA A RADIO INTERFACE	1454.1191	April 26, 2000	010858/0963
09/600,473	July 17, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS USING A MANAGEMENT NETWORK INVOLVING SEVERAL LAYERS OF MANAGEMENT	1454.1192	July 14, 2000	010972/0708
09/555,715	June 1, 2000	Jean GEORGIADES	METHOD FOR REDUCING STORAGE SPACE REQUIREMENTS FOR A FIRST ELECTRONIC KEY AND CODING/DECODING ARRANGEMENT	1454.1193	June 1, 2000	010876/0348
09/463,006	January 18, 2000	Rudolf BAUER et al.	METHOD FOR DETERMINING THE ROTATING POSITION OF A SELF-CONTAINED MOBILE UNIT, AND SELF-CONTAINED MOBILE UNIT	1454.1194	January 18, 2000	010580/0415
09/532,074	March 21, 2000	Michael HEINOLD et al.	UROLOGICAL PATIENT BED	1454.1195	March 21, 2000	010693/0276
09/450,291	Novembe r 29, 1999	Oliver HEID	MAGNETIC RESONANCE TONOGRAPHY SYSTEM WITH NON-UNIFORM BASIC FIELD MAGNET	1454.1196	November 29, 1999	010428/0707
09/581,712	October 16, 2000	Guido REECK et al.	DEVICE FOR COOLING ELECTRICAL SUBASSEMBLIES	1454.1197	October 18, 2000	011186/0380
09/530,191	April 25, 2000	Jürgen MAYER et al.	RADIOCOMMUNICATIONS SYSTEM AND CONTROL DEVICE	1454.1198	April 25, 2000	010853/0804
09/555,189	May 25, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS IN A MANAGEMENT NETWORK WITH	1454.1199	May 25, 2000	010860/0276

09/381,180 Septemb Thomas METHOD FOR AUTOM er 16, BRUCKNER GENERATING A SUMN 1000 A COMPUTER	09/530,386 April 27, Anja KLEIN et al. METHOD, MOBILE STA 2000 STATION FOR ESTABL CONNECTIONS IN A RADIOCOMMUNICATION
METHOD FOR AUTOMATICALLY GENERATING A SUMMARIZED TEXT BY A COMPUTER	SEVERAL MANAGEMENT LEVELS METHOD, MOBILE STATION AND BASE STATION FOR ESTABLISHING CONNECTIONS IN A RADIOCOMMUNICATIONS SYSTEM
1454.1201	1454.1200
September 16, 1999	1200 April 27, 2000
010361/0837	011049/0704

Deposit Account No. 19-3935. If there are any fees associated with the filing of this Statement and Certification, please charge and/or credit the same to our

Respectfully submitted,

STAAS & HALSEY LLP

Mark J. Henry
Registration No. 36,162

700 Eleventh Street, N.W. Suite 500

Washington, D.C. 20001 Telephone: (202) 434-1500 Facsimile: (202) 434-1501